# RAZIFA KHATIK

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P Nashik, Maharashtra (IN)

#### **Education**

#### Savitribai Phule Pune University

Bachelor of Engineering – Artificial Intelligence and Data Science

2022 - 2026 CGPA: 9.50

### **Work Experience**

**BOSCH Ltd.** Dec'24 - Feb'25

Data Science Intern

Nashik. MH

- Developed a Power BI based Raw Material Supply Tracking Dashboard to monitor raw material trolley movement across six halt points improving supply tracking and real time logistics visibility also increasing on-time delivery by 30%.
- Built a Django-based C Coating Management System with visual batch tracking, enhancing process transparency and operator efficiency by 40%.
- Engineered the Schutte Hourly Monitoring System to analyze Schutte machine data shift-wise and hourly, reducing downtime by 20% and improving production analytics.
- Created Prediction Model using Random Forest Machine Learning Model with accuracy of 80% to classify shims from process parameters, reducing manual classification and increasing accuracy.
- Tools and Technologies: Power BI, Data Cleaning, Data Analytics, Django, PostgreSQL, React.js, Node.js, JavaScript, Bootstrap, SQL, Machine Learning Algorithms, Model Evaluation, Hyperparameter Tuning.

JPMorgan Chase & Co.

Feb'25 - Jun'25

Software Engineering Job Simulation

- Remote
- Set up the project environment and integrated multiple services to create a working backend system
- Implemented kafka messaging system for real-time data streaming between services.
- Developed and tested REST APIs, integrating them with REST Controllers, also utilized H2 Database for in-memory storage
- Tools and Technologies: Java, Spring Boot, Apache Kafka, H2 Database, REST API, Postman, Git, IntelliJ IDEA

#### **Acmegrade Organization**

Jul'24 - Sep'24

Data Science Intern

- Designed a Used Cars Cost Prediction model using regression algorithms to estimate vehicle prices based on features like age, mileage and fuel type, supporting smarter resale decisions.
- Build a Sales Forecasting model using historical data and time-series techniques to predict future sales trends, enabling
- Tools and Technologies: Python, Data Wrangling, Data Preprocessing, Numpy, Pandas, Matplotlib, Seaborn, **Machine Learning Algorithms.**

#### **Projects**

#### **Brain Tumor Detection System**

- $\cdot$  Resolved delays and inaccuracies in brain tumor diagnosis by developing an AI-based MRI scan Classification system
- Developed a Deep Learning Model using CNN to classify brain tumors from MRI scans into types such as Glioma, Meningioma, Pituitary, and No Tumor.
- Integrated the train model into Django web app enabling the users to upload scans and receive predictions with user friendly message.
- Tools and Technologies: Deep Learning Model, TensorFlow, Keras, Django, HTML, CSS, Bootstrap, JavaScript.

#### AI-Based Retail Location Recommender System

- Implemented an AI driven scoring and ranking algorithm based on location intelligence, demographic data, and competition mapping to suggest high potential areas for given business type.
- Optimized retail success by designing a location intelligence system using geospatial data and footfall analysis.
- Developed a web-based interactive platforms with heatmaps, Dashboard, and real time business intelligence.
- Tools and Technologies: Google Maps API, OpenStreetMap, Python, GeoPandas, Folium.

#### **AI-Powered Network Traffic Analyzer**

- Engineered live packet monitoring system to capture traffic metadata enabled zero-day threat detection
- Implemented an Isolation Forest ML model, for anomaly detection in a live simulation environment
- Tools and Technologies: Python, Scikit-learn, Pandas, Streamlit, Seaborn, Isolation Forest

## **Technical Skills**

Programming Languages: Python, C, C++, JavaScript, Java, SQL.

Web Development: HTML, CSS, Bootstrap, Tailwind, React.js, Node.js, Express.js, Django, REST APIs.

Databases: PostgreSQL, MongoDB, SQLite.

Al and Machine Learning: Scikit-Learn, TensorFlow, Keras, OpenCV, ML Algorithms, Hyperparameter Tuning, Model Evaluation.

Data Science & Analytics: Power BI, Excel, Pandas, NumPy, Seaborn, Matplotlib, Data Cleaning, Preprocessing, EDA.

Computer Fundamentals: Object Oriented Programming (OOP), Operating Systems (OS), Database Management Systems (DBMS), Data Structures and Algorithms, Software Engineering, System Design

Other tools: Jupyter Notebook, Colab, VS Code, Git, Github, Figma, Canva

## **Achievements**

- LeetCode: Problems Solved 100+ questions
- Ranked among the top 3 percent students of Artificial Intelligence and Data Science department.
- Winner of "Best Website Development Competition"
- Ranked at top 2<sup>nd</sup> Position in "Best PowerPoint Presentation Competition"

## Positions of Responsibility

#### **Council Member, Student Council GCOERC**

Sept'22 - Present

Coordinated departmental events, workshops and technical fests, ensuring smooth execution and high participations.

# Technical Lead, Coding Club

Aug'22 - Present

Organized coding contests, hackathons and peer-to-peer learning sessions.

## Volunteer, Artificial Intelligence and Data Science Student Association (ADSA)

Dec'23 - Oct'24

Assisted in Al-focused events, fostered an active coding culture, and organized diverse events and competitions.